CLAIM AMENDMENTS

1. (Currently Amended) A lens forming method including:

placing an optical material having a spherical shape and an outside diameter between an upper mold and a lower mold, outer outside diameters of said the upper mold and said the lower mold being constrained by an inner diameter of a trunk mold, the outer outside diameter of said the optical material being 95% to 100% of the outside diameter of said the upper mold and said the lower mold; and

compressing-said the optical material having a spherical shape between-said the upper and lower molds, thus forming a non-spherical lens.

2. (Currently Amended) The lens forming method according to claim 1, wherein the outside diameter of-said the optical material and the outside diameter of-said the upper mold and-said the lower mold are the same.

Claims 3 and 4 (Cancelled).